													Page 1 of 4		
		ATTY. OCCKET NO. 1875.0650001					APPLICATION NO. 09/973,875								
OIPE	APPLICANT Burn et al.														
JUL 0 2 20	FILING DATE October 11, 2001					GROUP 2631									
4	*				U.S.	PATENT DO									
EXAMPLE PARTY		nocia	MENT NUMBER	DAT	-	NAME			···-		CLASS	SUB-CLASS	FILING DATE		
SAL	441	AA1 5,293,37			1993	Carr	3	11	994		370	94.1	FICING DATE		
SAL	AB1	5,831,558		106/1996		Harvell		11	7 - 2		341	106			
SAL	AC1		6,032,197		1997	Birdvell	et al.	- 2	2/20	_	709	247			
	AD1								7						
	AE1														
	AF1	<u> </u>										EOEWE	n		
	AG1										T I	ECEIVE			
	AH1	 		_	<u> </u>						JI	IL 0 8 20	<u> 12 </u>		
	AI1	├		<u> </u>											
	AJ1										Techno	Ogy Cente	2600		
	AK1	<u> </u>				L			<u> </u>				l		
	Υ				FORET	GN PATENT (DOCUME	NTS.				1	T		
EXAMINER INITIAL	ļ	DOCUMENT NUMBER			DATE	COUNTRY					CLASS	SUB-CLASS	TRANSLATION		
SAC	AL1	EP 0 806 852 AZ			11/1997	PCT					HO4L	5/14	Ye N		
SAL	AM1	EP 0 933 876 A1			08/1999	PCT					H03M	7/30	Ye N		
	AN1												Ye N		
	A01												Ye N		
													Ye		
	AP1	ــــــــــــــــــــــــــــــــــــــ	07U50 /		diaa Aushaa	Tinto D						<u> </u>	<u> </u>		
SAC	AR	1	"Redio Frequ	Jenc Seci	y Interface S fications, Ju //www.docsis.	Specificati	ion SP	-RFI	v1.1-10	5-000714 m the Ir	," Data-C	May 20.	ervice 15-21, 93-100,		
SAC	AS	1	"Transparent Automoding Procedure between a Local (Client) Modem and a Remote (Server) Modem," Research Disclosure, Kenneth Nason Publications, August 1999, pp. 1138-39.												
SAL	AT	1	Copy of International Search Report issued April 12, 2002 for Appln. No. PCT/US01/31554, 7 Pages.												
EXAMINER	R									DA	TE CONSID	ERED }	125/05		
EXAMINER: Init			nce considere									Draw line	through		

::000/4000/525_001:25567:1 SDF Rev. 1/95